Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	309	717/158.CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/03/16 17:24
L2	184	717/160.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/03/16 17:25
L3	503	712/207.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/03/16 17:25
L4	979	1 2 3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/03/16 17:25
L5	7295	(execution branch run ran executed) near2 (probabilities probability chance possibility possibilities likely probable likelihood)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/03/16 17:42
L6	3944	(execution branch run ran executed) near (probabilities probability chance possibility possibilities likely probable likelihood)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/03/16 17:42
L7	109	6 and 4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/03/16 17:43
L8	1087	probabili\$8 near3 (execution run ran)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/03/16 17:43
L9	360	8 and 6	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR .	ON	2007/03/16 17:45
L10	9599	prefetch near ration outstanding near prefetch stride	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/03/16 17:45
L11	4	9 and 10	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/03/16 17:45

S1	1189	717/151-161.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/09/17 14:02
S2	2113	optimiz\$5 near5 compiler	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/09/09 14:18
S3	6046	prefetch	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/09/09 14:18
S4	1762	pre adj fetch	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/09/09 14:18
S5	7254	prefetch (pre adj fetch)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/09/09 14:18
S6	229	(prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/09/09 14:18
S7	3320649	strid\$3 calculat\$3 length distance	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/09/09 14:19
S8	178	((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and (strid\$3 calculat\$3 length distance)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/09/09 14:19
S9	25	((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/09/09 14:20
S10	25	(((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride) and loop	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/09/14 12:00
S11	7	((((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride) and loop) and induction	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/09/09 14:33
S12	6	((((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride) and loop) and induction adj variable	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/09/09 14:40

3/16/07 5:46:33 PM

	I		l	г		
S13	. 1	"5933643".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/09/10 15:53
S14	1	"20030088864".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/09/15 14:20
S19	2246	optimiz\$5 near5 compiler	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/10 07:52
S20	6341	prefetch	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/10 07:52
S21	1894	pre adj fetch	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/10 07:52
S22	<u>7</u> 647	prefetch (pre adj fetch)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/10 07:52
S23	245	(prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/10 07:52
S24	3432833	strid\$3 calculat\$3 length distance	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/10 07:52
S25	192	((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and (strid\$3 calculat\$3 length distance)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/10 07:52
S26	26	((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/10 07:52
S27	26	(((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride) and loop	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/10 07:52
S28	7	((((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride) and loop) and induction	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON .	2005/01/10 07:52

3/16/07 5:46:33 PM

	·			Y		
S29	6	((((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride) and loop) and induction adj variable	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ÓR	ON	2005/01/10 07:52
S30	1	"5933643".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/10 07:52
S31	1	"20030088864".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/10 07:52
S32	1275	717/151-161.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/10 07:52
S33	2396	optimiz\$5 near5 compiler	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:08
S34	6678	prefetch	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR .	ON	2005/06/17 12:08
S35	2039	pre adj fetch	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:08
S36	8088	prefetch (pre adj fetch)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:08
S37	258	(prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:08
S38	3582963	strid\$3 calculat\$3 length distance	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:08
S39	204	((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and (strid\$3 calculat\$3 length distance)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:08
S40	29	((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:08

3/16/07 5:46:33 PM

,	r					
S41	29	(((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride) and loop	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:08
S42	.8	((((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride) and loop) and induction	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:08
S43	7	((((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride) and loop) and induction adj variable	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:08
S44	1	"5933643".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:08
S45	1	"20030088864".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:08
S46	1383	717/151-161.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:08
S47	2396	optimiz\$5 near5 compiler	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:08
S48	6678	prefetch	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:08
S49	2039	pre adj fetch	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:08
S50	8088	prefetch (pre adj fetch)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:08
S51	3582963	strid\$3 calculat\$3 length distance	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR .	ON	2005/06/17 12:08
S52	204	((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and (strid\$3 calculat\$3 length distance)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:08

				,		
S53	1383	717/151-161.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:08
S54	1	"5933643".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:08
S55	1	"20030088864".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:08
S56	29	((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:08
S57	29	(((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride) and loop	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:08
S58	8	((((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride) and loop) and induction	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:08
S59	7	((((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride) and loop) and induction adj variable	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:08
S60	258	(prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:08
\$61	8	("5822788" "99" "6055622" "90" "4888679" "90" "5752037" "90" "6311260" "90" "5941981" "87" "5694568" "87" "5193167" "78").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:09
S62	2533	optimiz\$5 near5 compiler	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S63	6995	prefetch	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S64	2190	pre adj fetch	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22

S65	8514	prefetch (pre adj fetch)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S66	280	(prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S67	3707373	strid\$3 calculat\$3 length distance	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S68	224	((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and (strid\$3 calculat\$3 length distance)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S69	33	((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S70	33	(((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride) and loop	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S71	8	((((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride) and loop) and induction	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S72	7	((((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride) and loop) and induction adj variable	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S73	1	"5933643".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S74	1	"20030088864".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S75	1477	717/151-161.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S76	2533	optimiz\$5 near5 compiler	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22

			_			
\$77	6995	prefetch	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S78	2190	pre adj fetch	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S79	8514	prefetch (pre adj fetch)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S80	3707373	strid\$3 calculat\$3 length distance	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S81	224	((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and (strid\$3 calculat\$3 length distance)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S82	1477	717/151-161.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S83	1	"5933643".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON .	2005/10/27 13:22
S84	1	"20030088864".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S85	33	((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S86	33	(((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride) and loop	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S87	8	((((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride) and loop) and induction	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S88	7	((((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride) and loop) and induction adj variable	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22

	I			Γ		
S89	280	(prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S90	2533	optimiz\$5 near5 compiler	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S91	6995	prefetch	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S92	2190	pre adj fetch	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S93	8514	prefetch (pre adj fetch)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR .	ON	2005/10/27 13:22
S94	3707373	strid\$3 calculat\$3 length distance	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S95	224	((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and (strid\$3 calculat\$3 length distance)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S96	1477	717/151-161.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S97	2533	optimiz\$5 near5 compiler	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S98	6995	prefetch	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S99	2190	pre adj fetch	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S10 0	8514	prefetch (pre adj fetch)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22

S10 1	3707373	strid\$3 calculat\$3 length distance	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S10 2	224	((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and (strid\$3 calculat\$3 length distance)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S10 3	1477	717/151-161.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
\$10 4	1	"5933643".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S10 5	. 1	"20030088864".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S10 6	1	"5933643".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S10 7	1	"20030088864".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S10 8	33	((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S10 9	33	(((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride) and loop	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON ·	2005/10/27 13:22
S11 0	8	((((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride) and loop) and induction	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S11 1	7	((((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride) and loop) and induction adj variable	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S11 2	33	((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22

3/16/07 5:46:33 PM Page 10 C:\Documents and Settings\AFowlkes\My Documents\EAST\Workspaces\m and a for inserting prefetch instructions in an optimizing com

S11 3	33	(((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride) and loop	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S11 4	8	((((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride) and loop) and induction	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S11 5	. 7	((((prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)) and stride) and loop) and induction adj variable	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S11 6	280	(prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S11 7	280	(prefetch (pre adj fetch)) and (optimiz\$5 near5 compiler)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 13:22
S11 8	8	("5822788" "99" "6055622" "90" "4888679" "90" "5752037" "90" "6311260" "90" "5941981" "87" "5694568" "87" "5193167" "78").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	[,] 2005/10/27 13:22

Google

There were about 28,400 Google Search within results results for (execution branch run ran executed) and (probabilities probability chance possibility possibilities likely probable likelihood) filetype:pdf. Use the search box below to search within these results.

> probabilitiy execution Search within results

Google Home - Advertising Programs - Business Solutions - About Google

Sign in

Google

Web Images Video News Maps more »

(execution branch run ran executed) and (prot Search Preferences

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web Results 1 - 3.of 3 for (execution branch run ran executed) and (probabilities probability chance possibility

[PDF] D:/research/MSc thesis/thesis/tex/thesis.dvi

File Format: PDF/Adobe Acrobat

the growing support for the subjectivist approach to **probability** as opposed ... during the **execution** of Mini-Buckets. When processing a single Mini-Bucket, ... www.cs.ubc.ca/~hutter/papers/thesis.pdf - <u>Similar pages</u>

[PDF] KING'S COLLEGE LONDON

File Format: PDF/Adobe Acrobat

even cover the **execution** costs associated with the creation of the derivative. ... We want to calculate the **probability**, in the the **possibility** system (Ω , ... www.mth.kcl.ac.uk/research/finmath/courses/RNV-LectureNotes.pdf - Similar pages

[PDF] EVALUATION REPORT

File Format: PDF/Adobe Acrobat

Execution of the capacity building contracts was mixed. ... 57%, and the **probability** of finding both data items for the same Country, City was 27%. As ... www.unhabitat.org/downloads/docs/ 4000_87677_1499_GUO_Stats_&_UIP_evaluation.pdf - <u>Similar pages</u>

(execution branch run ran executed Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

Google

Search within results results for (execution branch run ran executed) and (probabilities probability chance possibility possibilities likely probable likelihood) filetype:pdf.

Use the search box below to search within these results.

probabilities execution
Search within results

Google Home - Advertising Programs - Business Solutions - About Google

Google

Search within results results for (execution branch run ran executed) and (probabilities probability chance possibility possibilities likely probable likelihood) filetype:pdf.

Use the search box below to search within these results.

"execution probabilities"
Search within results

Google Home - Advertising Programs - Business Solutions - About Google

(execution branch run ran executed) and (probabilities probabil... http://www.google.com/search?hl=en&lr=&as_qdr=all&q=%28...

Sign in

Google

Web Images Video News Maps more »

(execution branch run ran executed) and (prol Search Preferences

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web Results 1 - 1 of 1 for (execution branch run ran executed) and (probabilities probability chance possibility Tip: Try removing quotes from your search to get more results.

[PDF] Automated Methods for Creating Diversity in Computer Systems

File Format: PDF/Adobe Acrobat - View as HTML

This is not an abstract **possibility** but an ongoing problem over at ... What is the **probability** that an **execution** of random bytes will **branch** to valid code ... www.cs.unm.edu/~forrest/dissertations-and-proposals/gabriela-dissertation.pdf - Similar pages

(execution branch run ran executed Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

News

Sign in

dvanced Search
eferences

ch terms by

Google

(execution branch run ran executed) and (prol Search Preferences

Maps

more »

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web

Tip: Try removing quotes from your search to get more results.

Video

Your search - (execution branch run ran executed) and (probabilities probability chance possibility possibilities likely probable likelihood) filetype:pdf "probabilistically adjusted" - did not match any documents.

Suggestions:

- Make sure all words are spelled correctly.
- Try different keywords.

Web

Images

- Try more general keywords.
- Try fewer keywords.

Google Home - Advertising Programs - Business Solutions - About Google

Sign in

Google

Web Images Video News Maps more x

(execution branch run ran executed) and (prol Search Preferences

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web Results 1 - 10 of about 146 for (execution branch run ran executed) and (probabilities probability chance p

[PDF] Contingent Planning Under Uncertainty via Stochastic Satisfiability

File Format: PDF/Adobe Acrobat - View as HTML

possible execution trace and summing the probability of each trace whose final ...

One possibility is suggested by c-maxplan, a less successful contingent ...

www.cs.rutgers.edu/~mlittman/papers/aij03-zander.pdf - Similar pages

[PDF] SHS 785 Probability and Random Variables

File Format: PDF/Adobe Acrobat

I'm not saying that the design, planning, and execution ... Ω are equally likely, the

probability of an event A occuring is given. by P(A) = ...

www.shs.ohio-state.edu/faculty/king/probbook.pdf - Similar pages

[PDF] Automated Methods for Creating Diversity in Computer Systems

File Format: PDF/Adobe Acrobat - View as HTML

This is not an abstract **possibility** but an ongoing problem over at ... What is the **probability** that an **execution** of random bytes will **branch** to valid code ... www.cs.unm.edu/~forrest/dissertations-and-proposals/gabriela-dissertation.pdf -

Similar pages

[PDF] The ability of directed tests to predict software quality

File Format: PDF/Adobe Acrobat

probabilistically. For example, it can be measured by a **probability** of failure, ... An alternate **possibility** is to define the power of a test method as the ... www.springerlink.com/index/J1X18X763160Q023.pdf - Similar pages

IPDFI Secure Application Partitioning for Intellectual Property ...

File Format: PDF/Adobe Acrobat - View as HTML

discussed the possibility of partitioning applications for copy ... consumed 5% of the

execution time of a program, and that code ran at 80% the speed of ...

csg.lcs.mit.edu/pubs/memos/Memo-488/memo-488.pdf - Similar pages

[PDF] Connected Mathematics - Building Concrete Relationships with ...

File Format: PDF/Adobe Acrobat

that two possibilities "means" a 50-50 chance. Circle Chords. From a given circle,

choose a random chord. What's the probability that the ...

ccl.northwestern.edu/papers/download/Wilensky-thesis.pdf - Similar pages

[PDF] Control Strategies for Two-Player Games

File Format: PDF/Adobe Acrobat - View as HTML

methods; plan execution, formation, generation; J.m [Computer. Applications]: ...

does the **probability** that an incorrect move. will be made [Nau 1983a]. ...

www.engr.uconn.edu/~acr/Courses/cse269-fa03/abra.pdf - Similar pages

[PDF] <u>Z</u><

File Format: PDF/Adobe Acrobat

leaves open the **possibility** that some procedures in the Parser ... consumed 5% of the **execution** time of a program, and that code **ran** at 80% the speed of ... dspace.mit.edu/bitstream/1721.1/34359/1/70078803.pdf - Similar pages

[PDF] On-line Robot Adaptation to Environmental Change

File Format: PDF/Adobe Acrobat

Identification of a failure of the robot and execution of a recovery action. ... residual

probability is due to the **chance** that either the first or second ... reports-archive.adm.cs.cmu.edu/anon/2005/CMU-CS-05-165.pdf - <u>Similar pages</u>

[PDF] UNIVERSITY OF CALIFORNIA SANTA CRUZ COMPREHENSIVE FAULT DIAGNOSIS ...

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> **execution**, have been invaluable. I would also like to thank those people who ... Also, some **probability** mass is reserved to account for the **possibility** of ... sctest.cse.ucsc.edu/lavo/lavo_dissertation.pdf - <u>Similar pages</u>

Result Page: 12345678910 Next

(execution branch run ran executed Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google



Home | Login | Logout | Access Information | Alerts | Sitemap | Help

Welcome United States Patent and Trademark Office

o (Sea	rch	Sess	ion	History
-----	-----	-----	------	-----	----------------

BROWSE SEARCH

IEEE XPLORE

SUPPORT

Edit an existing
query or
compose a new
query in the
Search Query
Dienlay

Fri, 16 Mar 2007, 6:03:07 PM EST

Search Query Display

Run Search	'Reset

Display.	_		Results
	Recent Search Queries		
Select a search number (#) to:Add a query to the Search Query Display	<u>#1</u>	(((execution or branch or run or ran or executed) <near 2=""> (probabilities or probability or chance or possibility or possibilities or likely or probable or likelihood))<in>metadata)</in></near>	123
 Combine search queries 	<u>#2</u>	"execution probability"	48
using AND, OR, or NOT	<u>#3</u>	"execution probability" <sentence> prefetch</sentence>	0
Delete a search	<u>#4</u>	"probabilistically adjusted" <near 2=""> execution</near>	0
	TO I		

Clear Session History

indexed by Inspec*

• Run a search

Security IEEE.org
© Copyright 2006 IEEE – All
Rights Reserved

Privacy &

Contact Us

Help